1285 Avenue of the Americas New York, NY 10019 Tel. 646 935-3905 Fax. 646 935-3923 www.ketchum.com



## Fax

□ Urge	ent 🗆 For Review	☐ Please Comment	☐ Please Reply	☐ Please Recycle
Re:	Ketchum Inc. (Registrat	ion #5758)		
Phone:		Date:	10/13/2009	
Fax:	202-514-2836	Pages	: 3 Pages with Cove	er Sneet
	Section, Criminal Divisio			Ohaal
To:	Registration Unit - Cour	iter Espionage From:	Craig Mersky	

NSD/CES/KEUSIGATION

October 13, 2009

## BY FACSIMILE (202) 514-2836

Registration Unit Counterespionage Section, Criminal Division U.S. Department of Justice Washington, D.C. 20530

Re: Ketchum Inc. (Registration #5758) - Informational Materials

Dear Sir/Madam:

Pursuant to the Foreign Agents Registration Act of 1938, attached please find informational materials disseminated by Ketchum on behalf of Gazprom Export.

If you require additional information, please feel free to contact me at 646-935-4058.

Regards,

Craig Mersky General Counsel



2009 OCT 13 PM 2- 16

Ketchum

1285 Avenue of the Americas New York, NY 10019 T; 646 935 3900 F: 646 935 4482 www.ketchum.com

Offices in: North America Europe

Asia Pacific Latin America

## 7<sup>th</sup> October 2009

GAZPROM MARKETING & TRADING LIMITED and ENOVOS LUXEMBOURG S.A. today announced the signing of a Memorandum of Understanding to study the feasibility of a tolling partnership in a 450MW combined cycle power station at Eisenhüttenstadt in Germany. Enovos plans to build and own the plant, aiming for the start of operations by 2013. Under the proposed tolling partnership, Gazprom would buy the long-term capacity of the plant for gas tolling and would sell power to Enovos under a long-term contract. Initial studies will be completed early next year, when Enovos aims to start detailed project development.

\*\*Materials disseminated by Ketchum Inc. on behalf of Gazprom. Additional information regarding the dissemination of these materials can be obtained at the Department of Justice.

Anya Kotova Account Executive Office: 646.935.4162 Cell: 847.902.8823

Ketchum. Passion and Precision in Communication.